MICHIGAN DEPARTMENT OF TRANSPORTATION

FRACTURE CRITICAL INSPECTION REPORT [SIA #92-A]

Facility Latitude / Longitude MDOT Structure ID Structure Condition

Feature Length / Width / Spans Owner

Location Built / Recon. / Paint / Ovly. TSC Operational Status

Region / County Material / Design Last NBI Inspection Scour Evaluation

FRACTURE CRITICAL SPECIAL INSPECTION

Inspector Name Agency / Company Name Insp. Freq. Insp. Date

INSPECTION PROCEDURES

SPAN CONFIGURATION

Bridge Type Appr Span Type
Main Span Appr Span
of Main Spans # of Appr Span
Lanes On Lanes Under

47L-Left Horizontal Clear (ft)
47R-Right Horizontal Clear (ft)
54B-Left Underclearance (ft in)
54D-Right Underclearance (ft in)

NBIS RATINGS & COMMENTS (Latest Inspection Ratings Transferred from BSIR)

Stringer (SIA-59):

Paint (SIA-59A):

FRACTURE CRITICAL ELEMENTS

FC Element

Element Location

Inspection Comments

MICHIGAN DEPARTMENT OF TRANSPORTATION

Facility	Latitude / Longitude	MDOT Structure ID	Structure Condition
Feature	Length / Width / Spans	Owner	
Location	Built / Recon. / Paint / Ovly.	TSC	Operational Status
Region / County	Material / Design	Last NBI Inspection	Scour Evaluation

FC Element

Element Location

Inspection Comments

FC Element

Element Location

Inspection Comments

MISCELLANEOUS FIELD NOTES

Traffic Control Comments:
Special Equipment Comments:

Photographs

RECOMMENDATIONS AND ACTION ITEMS

Recommendation

Priority Comments